


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

sensor + spreadsheet location



THE ACM DIGITAL LIBRARY

Feedback

sensor + spreadsheet location

Terms used: sensor spreadsheet location

Found 124 of 238,786

 Sort results
by

relevance

Save results to a Binder

 Refine these results with [Advanced Search](#)

 Display
results

expanded form

☐ Open results in a new window

 Try this search in [The ACM Guide](#)

Results 1 - 20 of 124

Result page: 1 2 3 4 5 6 7 next >>

1 [Proceedings of the 3rd international conference on Embedded networked sensor systems](#)

Jason Redi, Hari Balakrishnan, Feng Zhao
November 2005 proceeding
Publisher: ACM
Additional Information: [full citation](#), [abstract](#)

Welcome to the *3rd ACM SenSys Conference!* The process of putting together the SenSys technical program was a challenging one. There were 118 high-quality submissions this year with authors from 65 different institutions in at least 12 countries. ...

Ads by Google

Decision Support
Software
Demo/Purchase
RightChoiceDSS for
modeling critical
decisions.
www.ighconsulting.com

2 [Foreground and background interaction with sensor-enhanced mobile devices](#)

Ken Hinckley, Jeff Pierce, Eric Horvitz, Mike Sinclair
March 2005 ACM Transactions on Computer-Human Interaction
(TOCHI). Volume 12 Issue 1
Publisher: ACM

Full text available: pdf (1.06 MB) Additional Information: [full citation](#), [abstract](#), [references](#),
[cited by](#), [index terms](#), [review](#)

Building on Buxton's foreground/background model, we discuss the importance of explicitly considering both foreground interaction and background interaction, as well as transitions between foreground and background, in the design and implementation of ...

Keywords: Human-computer interaction, augmented devices, context awareness, input devices, interaction techniques, sensing

Your MIS Security
Career
New! Ask the MIS
Security Expert.
Answers to InfoSec
Career Questions
www.ufairfax.net

Carnegie Mellon IT
degree
Master of
Information
Systems Mgmt IT
management
degree
www.mism.cmu.edu

3 [Examining task engagement in sensor-based statistical models of human interruptibility](#)

James Fogarty, Andrew J. Ko, Htet Htet Aung, Elspeth Golden, Karen P. Tang, Scott E. Hudson
April 2005 CHI '05: Proceedings of the SIGCHI conference on Human factors in computing systems

Research MIS
Schools
Your Guide to
Business Schools &
Mgmt Information
Systems Degrees.
AllBusinessSchools.com